

ATTACHMENT 1 – ESTIMATED SERVICES/DISPOSAL REQUIREMENTS

Fill in the blank table to record your official estimated requirements.

ITEM	SUPPLIES/SERVICES	ESTIMATED QTY/YR	UNIT
6600	Perform total TCLP analysis (D004 - D043)		ea
6603AA	Repackaging – 85 gl and over		ea
6603BB	Repackaging – 55-84 gl		ea
6603CC	Repackaging – 11-54 gl		ea
6603DD	Repackaging – 10 gl and smaller		ea
6604	Prepare waste profile form		ea
6605ZA	Lab-packing – 85 gl drum		ea
6605ZB	Lab-packing – 55 gl drum		ea
6605ZC	Lab-packing – 30 gl drum		ea
6605ZD	Lab-packing – 25 gl drum		ea
6605ZE	Lab-packing – 20 gl pail		ea
6605ZF	Lab-packing – 15 gl pail		ea
6605ZG	Lab-packing – 10 gl pail		ea
6605ZH	Lab-packing – 5 gl pail		ea
6608	Perform appropriate analysis to properly identify material and complete waste profile form		ea
6611AA	Expedited removal – 15 days		ea
6611BB	Expedited removal – 10 days		ea
6611CC	Expedited removal – 7 days		ea
6611DD	Expedited removal – 5 days		ea
6611EE	Expedited removal – 3 days		ea
6611AX	Expedited performance – 15 days		ea
6611BX	Expedited performance – 10 days		ea
6611CX	Expedited performance – 7days		ea
6611DX	Expedited performance – 5 days		ea
6611EX	Expedited performance– 3days		ea
6615XA	Provide rental - storage containers (10cy)		ea
6615XB	Provide rental - storage containers (15cy)		ea
6615XC	Provide rental - storage containers (20cy)		ea
6615XD	Provide rental - storage containers (25cy)		ea
6615XE	Provide rental - storage containers (30cy)		ea
6615XF	Provide rental - storage containers (40cy)		ea
6615ZA	Provide storage container (10cy)		ea
6615ZB	Provide storage container (15cy)		ea
6615ZC	Provide storage container (20cy)		ea
6615ZD	Provide storage container (25cy)		ea
6615ZE	Provide storage container (30cy)		ea

ITEM	SUPPLIES/SERVICES	ESTIMATED QTY/YR	UNIT
6615ZF	Provide storage container (40cy)		ea
6617	Perform Hazardous Characteristics analysis to determine ignitability (D001), corrosivity (D002), reactivity (D003) (D001-EPA Method 1010,1020; D002-EPA Method 9040,9041,1110; D003-9010, 9030, water reactive determination)		ea
6617AA	Perform Hazardous Characteristics analysis to determine ignitability (D001), corrosivity (D002)		ea
6617AB	Perform Hazardous Characteristics analysis to determine corrosivity to steel (EPA Method 1110)		ea
6617AC	Perform Hazardous Characteristics analysis to determine reactivity (D003)		ea
6617AD	Perform Hazardous Characteristics analysis to determine ignitability (D001)		ea
6618	Perform Total Organic Halogens analysis (EPA Methods 9020, 8010)		ea
6619	Perform TCLP Metals analysis to determine 8 TCLP metals (D004-D011)		ea
6619AA	Perform TCLP Metals analysis to determine Arsenic (D004) - EPA Methods 7060,7061		ea
6619AB	Perform TCLP Metals analysis to determine Barium (D005) - EPA Methods 7080, 7081		ea
6619AC	Perform TCLP Metals analysis to determine Cadmium (D006) - EPA Methods 7130, 7131		ea
6619AD	Perform TCLP Metals analysis to determine Chromium (D007) - EPA Methods 7190,7191, 7195, 7196, 7197		ea
6619AE	Perform TCLP Metals analysis to determine Lead (D008)		ea
6619AF	Perform TCLP Metals analysis to determine Mercury (D009) - EPA Methods 7470, 7471		ea
6619AG	Perform TCLP Metals analysis to determine Selenium (D010)		ea
6619AH	Perform TCLP Metals analysis to determine Silver (D011)		ea
6619AJ	Perform analysis to determine Thallium		ea
6619AK	Perform Total Silver analysis - SW846 Method 7211		ea
6619AL	Perform Total Copper analysis - SW846 Method 7761		ea
6619AM	Perform Total Lead analysis SW846 Method 7421		ea
6619AN	Perform Total Mercury analysis - SW 846 Method 7470A, 7471A		ea
6619AP	Perform Total Zinc analysis - SW846 Method 6010		ea
6619AQ	Perform Total Iron analysis - SW846 Method 7951		ea
6619AR	Perform Total Sodium analysis - SW846 Method 6010		ea
6619AS	Perform Total Nickel analysis - SW846 Method 7520		ea
6620	Perform Polychlorinated Biphenyl (PCB) analysis		ea
6621	Perform Organics analysis to determine 26 TCLP volatile and semi-volatile organics (D018-D043)		ea
6621AA	Perform TCLP analysis to determine base neutral organics (D030, D032, D033, D034, D036, D038)		ea

ITEM	SUPPLIES/SERVICES	ESTIMATED QTY/YR	UNIT
6621AB	Perform TCLP analysis to determine acid extractable organics (D023, D024, D025, D026, D037, D041, D042)		ea
6622AA	Perform TCLP analysis to determine pesticides/insecticides (D012, D013, D014, D015, D020, D031)		ea
6622AB	Perform TCLP analysis to determine herbicides (D016, D017)		ea
6623	Perform F-series Solvent analysis to determine 30 solvents listed under EPA waste codes F001-F005		ea
6624	Perform Halogenated Organic Compound analysis to determine 106 HOCs listed in 40 CF 268, Appendix III		ea
6626	Perform Total Petroleum Hydrocarbons (TPH) analysis		ea
6630MM	Mercury surcharge		lb
6632	Perform Polynuclear Aromatic Hydrocarbons analysis		ea
6633	Perform Chlorinated Hydrocarbons analysis		ea
6634	Perform Chlorinated Herbicides analysis		ea
6635	Perform Cyanides analysis (EPA Methods 9010,9012)		ea
6636	Perform analysis for Density (Hydrometer volume-to-weight ratio)		ea
6637	Perform Volatile Organics analysis (EPA Method 8240)		ea
6637AA	Perform Aromatic Volatile Organics analysis SW846 Method 8020A		ea
6638	Perform analysis to determine Physical Characteristics (physical state, color and density)		ea
6639	Perform analysis to determine Halogenated Volatile Organics (EPA Method 8010)		ea
6640	Perform Paint Filter Test (EPA Method 9095)		ea
6641	Perform wastewater/non wastewater determination in accordance with 40 CFR Part 268.2		ea
6642	Provide concentration in normal (N) to spill response to determine how to neutralize corrosive liquids		ea
6643	Provide BTU % ash content/total sulfur content		ea
6644	Provide the percentage of total chlorine		ea
6645	Test for semi-volatile organics as listed in 40 CFR 268 Appendix III		ea
6646	Perform TCLP extraction method to determine Antimony, Beryllium, Nickel, Thallium, Vanadium, and Zinc as listed in 40 CFR 268.48 UTS table		ea
6647	Determine BTU value		ea
6648	Determine Polycyclic Aromatic Hydrocarbons (PAH) (EPA Methods 8300, 8310)		ea
6649	Perform TCLP analysis to determine toxicity (Applicable 7000 series in SW846)		ea
6650	Determine Particulate matter (PM10) sizing		ea
6651	Determine Gasoline Range Organics (GRO)		ea
6652	Perform analysis to determine Organochlorine Pesticides and PCBs (EPA Method 8080)		ea

ITEM	SUPPLIES/SERVICES	ESTIMATED QTY/YR	UNIT
6653	Perform analysis to determine Chlorinated Dioxins (EPA method 8280)		ea
6654	Determine percentage of total phosphates		ea
6655	Perform “fingerprint” analysis to determine flash point, corrosivity, and specific gravity		ea
6656	Perform hazardous characteristics analysis for Asbestos		ea
6657	Provide the percentage of total available chlorine		ea
6658	Determine Benzene, Toluene, Ethylbenzene, and Xylene (BTEX) levels in soil		ea
6659	Determine percentage of total sulfates		ea
6660	Perform the following tests: EPA 8080 polychlorinated biphenyls (PCBs), TCLP (Total Characteristic Leaching Procedures) Metals (8); CCR California Code of Regulations TTLC (Total Threshold Limit Concentration (17) (Metals). If results of TTLC are 10 times greater than STLC (Soluble Threshold Limit Concentration), then run STLC.		ea
6661	Perform the following tests: Flash point by ASTM Standard D-93-79 or D-93-80 EPA 8240 Volatile Organics, EPA 8270 Semi-Volatile Organics, EPA 9010 Cyanides; TCLP metals (8); CCR TTLC (17) metals. If results of TTLC are 10 times greater than STLC, then run STLC.		ea
6662	Perform the following tests: EPA 8080 PCBs and Organochlorine Pesticides; EPA 8140 Organophosphorous pesticides; EPA 8240 Volatile Organics; EPA 8270 Semi-Volatile Organics; EPA 9010 Cyanides; TCLP metals (8); CCR TTLC (17) metals. If results of TTLC are 10 times greater than STLC, then run STLC.		ea
6663	Perform the following tests: EPA 8080 PCBs and Organochlorine pesticides; EPA 8140 Organophosphorous pesticides; EPA 8240 Volatile Organics; EPA 8270 Semi-Volatile Organics; EPA 9010 Cyanides; TCLP metals (8); CCR TTLC (17) metals. If results of TTLC are 10 times greater than STLC then run STLC. If Federal and State limits are not exceeded, then run 94 hour Fish Bioassay (10 Fish).		ea
6664	Perform the following tests: TCLP metals (8); CCR TTLC (17) metals. If results of TTLC are 10 times greater than STLC, then run STLC.		ea
6665	Perform the following tests: TCLP metals (8) CCR TTLC (17) metals. If results of TTLC are 10 times greater than STLC, then run STLC. If Federal and State limits are not exceeded, then run 96 hour Fish Bioassay (10 Fish).		ea
6666	Perform analysis to determine cresol (D026)		ea
6667	Perform analysis to determine pentachlorophenol (D037)		ea
6670	Determine Total Nitrate analysis SW846 Method 9200		ea
6671	Perform analysis to determine Oil and Grease SW846 Methods 9070,9071		
6680	Provide Certificates of Disposal		ea

Enter your estimated disposal requirements. Whenever you have large generations of a single type of waste and/or waste requiring unusual or special handling/disposal, please itemize the wastestreams and enter totals.

ITEM	SUPPLIES/SERVICES	EST QTY/ 12-MO	UNIT
9100-9199	IGNITABLE WASTES [40 CFR 261.21] D001		
9101	Small Containers		
9101	1.		
9101	2.		
9101	3.		
9101		Total	lb
9102	Containerized Liquids/Multi-Phase		
9102	1.		
9102	2.		
9102	3.		
9102		Total	lb
9104	Containerized Solids		
9104	1.		
9104	2.		
9104	3.		
9104		Total	lb
9105	Aerosols		
9105	1.		
9105	2.		
9105	3.		
9105		Total	lb
9106	Bulk Liquids (pumpable)		
9106	1.		
9106	2.		
9106	3.		
9106		Total	lb
9107	Bulk Solids		
9107	1.		
9107	2.		
9107	3.		
9107		Total	lb

ITEM	SUPPLIES/SERVICES	EST QTY/YR	UNIT
9200-9299	CORROSIVE WASTES [40 CFR 261.22] D002		
9201	Small Containers		
9201	1.		
9201	2.		
9201	3.		
9201		Total	lb
9202	Containerized Liquids/Multi-Phase		
9202	1.		
9202	2.		
9202	3.		
9202		Total	lb
9204	Containerized Solids		
9204	1.		
9204	2.		
9204	3.		
9204		Total	lb
9205	Aerosols		
9205	1.		
9205	2.		
9205		Total	lb
9206	Bulk Liquids (pumpable)		
9206	1.		
9206	2.		
9206		Total	lb
9207	Bulk Solids		
9207	1.		
9207	2.		
9207	3.		
9207		Total	lb
9300-9399	REACTIVE WASTES [40 CFR 261.23] D003		
9301	Small Containers		
9301	1.		
9301	2.		
9301		Total	lb
9302	Containerized Liquids/Multi-Phase		
9302	1.		
9302	2.		
9302		Total	lb
9304	Containerized Solids		
9304	1.		
9304	2.		
9304		Total	lb

ITEM	SUPPLIES/SERVICES	EST QTY/ 12 MO	UNIT
9305	Aerosols		
9305	1.		
9305	2.		
9305		Total	lb
9306	Bulk Liquids (pumpable)		lb
9306	1.		
9306	2.		
9306		Total	
9307	Bulk Solids		lb
9307	1.		
9307	2.		
9307		Total	
9400-9499	TOXICITY CHARACTERISTIC WASTES [40 CFR 261.24] D004-43		
9401	Small Containers		
9401	1.		
9401	2.		
9401	3.		
9401		Total	lb
9402	Containerized Liquids/Multi Phase		
9402	1.		
9402	2.		
9402	3.		
9402		Total	lb
9404	Containerized Solids		
9404	1.		
9404	2.		
9404	3.		
9404		Total	lb
9405	Aerosols		
9405	1.		
9405	2.		
9405		Total	lb
9406	Bulk Liquids (pumpable)		
9406	1.		
9406	2.		
9406	3.		
9406		Total	lb
9407	Bulk Solids		
9407	1.		
9407	2.		
9407	3.		
9407		Total	lb

ITEM	SUPPLIES/SERVICES	EST QTY/ 12 MO	UNIT
9500-9529	SPENT SOLVENT WASTES [40 CFR 261.31] F001-5		
9501	Small Containers		
9501	1.		
9501	2.		
9501	3.		
9501		Total	lb
9502	Containerized Liquids/Multi-Phase		
9502	1.		
9502	2.		
9502	3.		
9502		Total	lb
9504	Containerized Solids		
9504	1.		
9504	2.		
9504	3.		
9504		Total	lb
9506	Bulk Liquids (pumpable)		
9506	1.		
9506	2.		
9506		Total	lb
9507	Bulk Solids		
9507	1.		
9507	2.		
9507	3.		
9507		Total	lb
9530-9559	ELECTROPLATING RELATED WASTES [40 CFR 261.31] F006-12, 19		
9531	Small Containers		
9531	1.		
9531	2.		
9531	3.		
9531		Total	lb
9532	Containerized Liquids/Multi-Phase		
9532	1.		
9532	2.		
9532	3.		
9532		Total	lb
9534	Containerized Solids		
9534	1.		
9534	2.		
9534	3.		
9534		Total	lb

ITEM	SUPPLIES/SERVICES	EST QTY/ 12 MO	UNIT
9536	Bulk Liquids (pumpable)		
9536	1.		
9536	2.		
9536	3.		
9536		Total	lb
9537	Bulk Solids		
9537	1.		
9537	2.		
9537	3.		
9537		Total	lb
9600-9699	INDUSTRIAL PROCESS WASTES [40 CFR 261.32] K - LISTED		
9601	Small Containers		lb
9601	1.		
9601	2.		
9601	3.		
9601		Total	lb
9602	Containerized Liquids/Multi-Phase		
9602	1.		
9602	2.		
9602	3.		
9602		Total	lb
9604	Containerized Solids		
9604	1.		
9604	2.		
9604	3.		
9604		Total	lb
9606	Bulk Liquids (pumpable)		
9606	1.		
9606	2.		
9606	3.		
9606		Total	lb
9607	Bulk Solids		
9607	1.		
9607	2.		
9607	3.		
9607		Total	lb

ITEM	SUPPLIES/SERVICES	EST QTY/ 12 MO	UNIT
9700-9749	ACUTELY HAZARDOUS WASTES [40 CFR 261.33] P - LISTED		
9701	Small Containers		
9701	1.		
9701	2.		
9701		Total	lb
9702	Containerized Liquids/Multi-Phase		
9702	1.		
9702	2.		
9702		Total	lb
9704	Containerized Solids		
9704	1.		
9704	2.		
9704		Total	lb
9705	Aerosols		
9705	1.		
9705	2.		
9705		Total	lb
9706	Bulk Liquids (pumpable)		
9706	1.		
9706	2.		
9706		Total	lb
9707	Bulk Solids		
9707	1.		
9707	2.		
9707		Total	lb
9750-9799	TOXIC WASTES [40 CFR 261.33] U - LISTED		
9751	Small Containers		lb
9751	1.		
9751	2.		
9751	3.		
9751		Total	lb
9752	Containerized Liquids/Multi-Phase		
9752	1.		
9752	2.		
9752	3.		
9752		Total	lb
9754	Containerized Solids		
9754	1.		
9754	2.		
9754	3.		
9754		Total	lb

ITEM	SUPPLIES/SERVICES	EST QTY/ 12 MO	UNIT
9755	Aerosols		
9755	1.		
9755	2.		
9755		Total	lb
9756	Bulk Liquids (pumpable)		
9756	1.		
9756	2.		
9756	3.		
9756		Total	lb
9757	Bulk Solids		
9757	1.		
9757	2.		
9757	3.		
9757		Total	lb
9800-9899	STATE REGULATED WASTES		
9801	Small Containers		
9801	1.		
9801	2.		
9801	3.		
9801		Total	lb
9802	Containerized Liquids/Multi-Phase		
9802	1.		
9802	2.		
9802	3.		
9802		Total	lb
9804	Containerized Solids		
9804	1.		
9804	2.		
9804	3.		
9804		Total	lb
9805	Aerosols		l
9805	1.		
9805	2.		
9805		Total	lb
9806	Bulk Liquids (pumpable)		
9806	1.		
9806	2.		
9806	3.		
9806		Total	lb
9807	Bulk Solids		
9807	1.		
9807	2.		
9807	3.		
9807		Total	lb